CIA/OBGI/PN62.2639-72

CONFIDENTIAL—TERRAIN AND CLIMATE AT THE SOUTHERN SHORE OF THE CASPIAN SEA

CIA 29JUN72

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Terrain and Climate at the Southern Shore of the Caspian Sea

The narrow, flat plain that lies between the Caspian Son and the foothills of the fiburz Jountains varies in width from approximately 20 miles near Bendar-e Gaz (35°47'); 55°50'E). Within a few miles of the const, elevations range from approximately 80 feet below sen level on the plain to several hundred feet above sen level in the Elburz foothills. (The surface of the Caspian Sen is approximately 30 feet below sen level.) The nearby Elburz Mountains rise to 5000 feet above sen level within 10 to 20 miles of the Caspian and to more than 10,000 feet 25 to 50 miles south of the coast.

A shallow bay, the Khalij-e Gorgan, borders the plain on the northeast. The bay, approximately 25 miles long and six miles wide, is nearly enclosed by the Hian Kaleh Peninsula, a sandbar about one mile wide and 20 miles long. The peninsula has an elevation of approximately 10 feet above the level of the Caspian and consists mainly of sand dunes covered with scrub and reeds; it is believed to be uncultivated and uninhabited. The level of the Caspian has dropped about 8 feet since 1929 and the Khalij-e Gorgan is gradually being filled in by surrounding marshes.

The plain is crossed by several large, steep-sided perennial streams and numerous smaller ones. The Reka Rudkhaneh-ye, the largest river in the study area, flews westward until it rea hes the village of Reka where the river turns northward to enter the sea. The smaller streams which cross the plain and enter Khalij-e Gorgan from the south are all less than 10 miles long.

The Caspian plain is one of the country's main agricultural areas; paddy rice is the dominant crop but some barley, cotton, and possibly wheat are raised on the nigher ground. Deciduous and citrus fruit orchards and winter and early spring vegetable gardens are located near the settlements. In the uncultivated areas the natural vegetation consists of snrubs and grasses with trees along the water courses. The foothills and the northern Elburz slopes have

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large forests of mixed hardwoods with some stands of beeches and oaks. These forests are generally at and above the 1000 foot contour level.

This portion of the plain is included in the Mazandaran Ostan or province which has its capital at Sari. According to the 1966 census, the ostan has a population density of approximately 100 people per square mile. Approximately 75 percent of the ostan's population is rural. Most of the people live in the numerous small villages that lie in the plain and along the base of the foothills.

The only asphalted road in the area crosses the plain along the base of the footnills linking Gorgan, Bandar Shah, Behshanr, Sarl, and other towns to Teheran. Scattered rural settlements are connected by a sparse network of earth or gravel roads. Most maps show an unimproved track running along the coast from Babol Sar to the eastern tip of the Hian Kaleh Peninsula, but its present condition is not known: it is probably passable in dry weather. A railroad line (4' 8 1/2" standard gauge) runs from Teheran across the plain to Gorgan. This is a branch of a main line that connects Teheran to Meshed.

Cross-country movement generally would be easy on the plain except in some cultivated areas, where shallow irrigation ditches restrict movement. Streams are flooded occasionally during Yarch and April, when waters from melting snow and the rainy season combine, and during the heavier rains of October and November, but are shallow and fordable most of the remainder of the year.

The Caspian plain has cloudy, wet winters and hot, steamy summers and high relative humidity throughout the year. Summer temperatures rise to the 80's and 90's during the day and drop to the 70's at night; the winters are mild with daily highs in the 50's and lows in the 40's. Summer temperatures in combination with high relative humidities are very oppressive. The area receives approximately 30 inches of annual rainfall, most of which falls from October through March. Showery, cloudy periods occur in the summer however, and at least 1 inch of rainfall can be expected every month in the year. Showfall is rare. Dow is heavy from March to September. Along the coast, it is generally calm in the mornings but in the evenings light onshore breezes develop. (See Appendix A, Tables 1 through 4 for detailed climatic data.)

APPENDIX A

Detailed Climatic Tables for Mabol Sar and Gorgan, Iran

Table 1. Temperatures:

- C.
- Mean Daily Minimum Temperature (°F).
 Mean Daily Maximum Temperature (°F).
 Absolute Minimum Temperature (°F).
 Mean Mumber of Days with Minimum Temperatures
 32°F or Lower.
 Absolute Maximum Temperature (°F). D.

Table 2. Precipitation:

- ۸.
- Mean Precipitation (Inches).
 Greatest and Least Precipitation (Inches).
- Maximum 24-Hour Precipitation (Inches). Mean Mumber of Days with Precipitation D.
- >0.004 Inch.
- Mean Number of Days with Snowfall.

Table 3. Relative Humidity:

- Mean Relative Humidity (*) at Specified Hours.
- Table 4. Winds:
 - Direction, Mean Speed (Knots), and Percentage Frequency of Prevailing Surface Wind, at Specified Hours.

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Baku, USSR (40°23'. 40°41'E) is an important petroleum industry center. The city spreads around the shores of a horseshoe-shaped bay on the southern coast of the Apsheron Peninusla. Away from the shore, the slopes of a low-lying plateau create a natural amphitheater surrounding the bay on three sides. The plateau forms the backbone of the Apsheron Peninsula, an eastward extension of the Greater Caucasus, the massive mountain range which has given its name to the region.

Baku has a dry, moderate climate. Precipitation is about 8 inches per year with most falling in the colder months. In the summer the temperatures are in the 80's during the day and in the 70's at night; winters are cold with aighs in the 40's and lows in Evaporation rates greatly exceed the scanty During the summer not, dry winds from the the 30's. rainfall. north and northwest sweep around the eastern end of the Greater Caucasus mountain range, and carry dust across the city from the steppes to the north. The slopes of the Apsneron Peninsula are treeless and barren. There is little greenery, although the municipal authorities permit diversion of some water to sustain trees and shrubbery in parks and along avenues. The gardens, orchards, and vineyards surrounding the city are irrigated from deep wells. The nearest forested area is more than 40 miles to the northwest on the slopes of the Greater Caucasus. (See Appendix 6, Tables 5 through 8 for detailed climatic data.)

Copies of the following maps are enclosed with this report:

- 3 sheets of the U.S. Army Map Service's topographic series K502 at 1: 250,000, dated 1961. (2 copies each)
- 1 sheet of the ACIC's ONC series at 1:1,000,000, dated 1968. (1 copy)
- 1 sheet of Bartholomew's Middle East at 1:4,000,000, dated 1970. (1 copy)
- 6 sheets of the Iranian National Cartographic Centre's Forestry series at 1:50,000, dated 1968. (1 copy each)

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APPENDIX B

Detailed Climatic Tables for Baku, USSR

Table 5. Temperature:

- Mean Daily Temperature (°F) at 1300 LST. Mean Daily Minimum Temperature (°F). Absolute Maximum Temperature (°F). Absolute Minimum Temperature (°F).

Table 6. Precipitation:

- ۸.
- В.
- Mean Precipitation (Inches).
 Maximum 24-Hour Precipitation (Inches).
 Greatest and Least Monthly and Annual
- Precipitation (Inches).
 Mean Number of Days with Precipitation D. > 0.004 Inches.
 Mean Number of Days with Snowfall.

Table 7. Relative Humidity:

Mean Relative Humidity (%) at Specified Hours.

Table 8. Winds:

Frequency of Winds (%) and Maximum Wind Speeds (Knots) by Directions. λ.

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Appendix A.

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Mean Daily Minimum Temperature (°F)

Station	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sen	0ct	Nov	Эес	Yr.
Babol Sar	39	41	. 44	. 51	60	68	73	72	67	58	47	41	 55
Gorgan	40	40	43	5 l	60	68	72	72	67	57	46	41	53
Table	16.				aily Ma	ximum T	ennerat	ure (°F					
					,	.c.man I	cmperac	ure (r	, .	-		-	
Babol Sar	53	54	5 5	63	75	32	86	86	81	72	63	56	69
Gorgan	56	58	62	69	32	90	91	91	86	77	66	59	74
Table	10											 	
rabic	16			Absolu	ite Mini	imum Ter	aperatu	re (°F)					
Babol Sar	19	22	32	.32	46	50	61	60	50	38	13	16	16
Gorgan	16	27	27	28	43	55	63	63	48	41	28	19	16

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Appendix A.

Table 2A.	Ta	Tab	1e	2A.
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Mean Precipitation (Inches)

Station													
Scation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	iov	Dec	ïr.
Babol Sar	3.7	2.4	2.5	1.5									
Gorgan	2.0	2.1	4.2	2.3	2.0	1.3	1.5	0.9	1.4	4.0	3.5	2.1	22.7
			•	•							3.3	2.1	20.3

Table 28.

Greatest and Least Precipitation (Inches)

Station	Greatest Least	Jan	Feb	Mar	Apr	Hay	Jun	Jul	Aug	Son	Oat			
										30)	Oct	vor	Dec	Yr.
Babol Sar	Greatest Least	9.3 0.4	5.3 0.8	4.7 1.2	2.7	1.6 T*	4.0 T*	4.6	5.2 0.4	6.9 0.7	10.3 1.3	7.4 1.6	9.6 0.2	36.5 26.4
Gorgan	Greatest Least	3.7	5.7	7.3	5.6	4.2	4.3	5 1	1.6	2 1	19.3 0.7			

Table 2C.

*f-- Trace

Maximum 24-Hour Precipitation (Inches)

Station	Jan	Feb	Mar	Apr	lay	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Yr
Babol Sar	1.9	1.4	1.4	1.6	1.2	1.9	1.7	2.1	4.1	3.8	5.4		5.4
											2.7		

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Appendix A.

Table 3A

Mean Relative Humidity (%) at Specified Hours

Station	ilour (LST)	Jan	Feb	Mar	Apr	 May	Jun	Jul	Aug	Sen	0-4			
Babol Sar	0.000					/			Aug	<u> </u>	_Oct	Nov	Dec	Ϋ́Τ.
	0700 1300 1600	94 74 74	93 73 73	93 73 77	93 75 74	92 67 70	88 63 63	87 66 67	91 66 67	92 66	95 66 73	96 74 74	94 74 77	92 70
Gorgan	0700 1300	81 66	79 62	84 66	81 64	79 54	75 50	73 54	78 55	77 54	81 57	\$1 59	79 62	72 79 59

Appendix A.

Table 2D.

Mean Number of Days with Precipitation > 0.904 Inches

Station	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec	Yr.
Babol Sar	10	9		; ⁷	4 .	6	4	6	6	10	3	7	87
Tablo	e 2E.		٠	Hean	Number	of Days	with S	inowfall	-			-	
Babol Sar	T*	1	L*	0	0	0	0	0	0 .	0	0	T±	1
	. 1	1	1	0	0	0	0	0					

*T-- Trace CONFIDENTIAL

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Appendix A.

Table 1D. Mean Number of Days with Minimum Temperature 32°F or Lower

Station	Jan	Feb	Mar	Λpr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec	Yr. Fotal
Basol Sar	3	5	, 0 .	. p*	0	0	0	Э	0	9	1	5	15
				 -									
fao1	c 1E.			Absol	lute Max	imum Te	mperatu	re (°F)					•
Babol bar	. 32	78	88	88	93	91	95	93	93	- 90	81	81	25

^{*}P -- Partial

Table 4A.

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Appendix A.

Direction, Mean Speed (Knots), and Percentage Frequency of Prevailing Surface Wind, at Specified Hours. (Prevailing wind is wind that occurs most often.

Calm indicates wind speed < 1 Knot.)

Station	Hour (LST)	Jan	Feb	Mar	Apr	May	Jun	Ju1	Aug	Sep	0ct	Nov	Dec
Babol SAR	0700	S/3 29	Calm 57	.Ca1m 50	Calm 54	Calm 47	Calm 52	Calm 51	Calm 43	Calm 53	Calm 49	Calm 34	Cain 49
	1600	NE/4 30	NE/5 34	NE/5 ·36	NE/6 26	NW/5 29	NW/6 35	NW/6 37	NW/6 36	N/5 27	NE/5 35	NE/5 29	NE/4 19

Appendix B.

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Table	5A.
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Mean Daily Temperature (°F) at 1300 LST

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec	
Baku	41	42	46	54	67	77	82	82	74	66	53	46	Yr. 61
Table	5B.		•	Mean	Daily	Minimu	ım Temp	eratur	c (°F)				
Baku 	34	36	39	. 46	56	66	72	72	66	- 58	46	40	52
Table	5C.			Abso1	ute Ma	ximum	Тетрег	ature	(°F)*	 -			
Baku	65	71	77	85	92	97	99	99	91	83	80	70	. 99
Table	5D.			Abso	lute 11	inimum	Тепрез	rature	(°F)				
Baku	8	16	17	29	44	47	57	57	45	32	21	16	8

^{*}Data taken at 0700, 1300, 2100 LST.

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Appendix B:

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	vov	ಖ೦C	Yr.
Baku	1.0	0.6	0.8	0.8	0.5	0.3	0.2	0.3	0.6	0.9	1.1	0.9	s.:
	63.		· .	laximum	1 24-il	our Pro	ecipit:	ation	(Inches	 s)			
Baku	1.0	0.7	_	0.9							0.7	1.0	1.2
				l Least								_	
tu G L	3.1 T*			0.2				0.8			2.5 0.0		11.5
Tab16	e 6D.	Мc	an Nur	mber of	Days	with I	recipi	itation	ւ ≽0.(004 Inc	cites		
Baku	9	8	6	5	4	3	2	2	4	6	7	8	6-
Table	· 6E.	-		Mean	Numbe	er of I	lays wi:	th Snow	 :fa11				
	4		_	T*	9	0		0	0	0	ræ	2	1

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Appendix B.

Table 8A. Frequency of Winds (%) and Maximum Wind Speeds (Knots) by Directions

January

Station	Wind Speeds (Knots):	N	NE	E	SE	S	Sii	Ň	22	Caln	Totals
Baku .	2 10 11 20 21 29 > 29 Total	10 12 5 4 31 40	2 1 0 3 14	2 0 0 2 15	5 1 0 6 14	9 5 1 0 15	6 5 2 0 14 18	2 1 0 3 12	8 7 2 1 18 28	S 3	52 55 10 5 100
·					Febru	ary			•		
Baku	2 10 11 20 21 29 > 29 Total Maximum	11 14 6 4 35 24	2 1 0 5 16	2 0 2 7	7 2 9 10	8 7 2 3 17 20	5 4 1 0 10 18	2 0 2 10	9 6 2 1 18 24	4	50 34 11 5 100
					Marc	<u>n</u>					
Baku	2 10 11 20 21 29 > 29 Total	10 15 6 6 37	2 1 0	1 1 	6 2 0 0	8 10 3 1	4 3 1 0	2 0 	7 4 1 1 13 24	5	45 36 11 3
	Total - Maximum App	oro ve d Fo	ວ rRejlease∶		5 : ÇIÅ-RD ONFIDI			030004-5	13 24	5	199

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April

(Knots)	N	NE ———	E	SE	S	S\\		ZM	Cala	Totals
2 10 11 20 21 29 > 29 Total Maximum	. 9 - 13 - 4 - 5 - 51 - 54	1 2 10	1 0 1 6	\$ 0 12 14	11 12 2 0 25 15	3 3 1 0 7 13	1 0 2 12	6 5 1 15 20	7	47 39 8 6 100
			*	<u>`</u> 'a	<u>r</u>		•			
2 10 11 20 21 29 > 29 Total Maximum	9 15 7 4 35 28	2 0 0 2 12	1 0 1 5	8 5 0 11 12	10 11 0 0 21 16	4 1 0 5 12	1 0 0 2 18	7 7 1 1 15 20	7	49 58 8 5 100
				Jun	<u>e</u>					•
2 10 11 20 21 29 7 29 Total Maximum	9 17 8 5 39 34	2 1 0 3 1;	1 0 1 9	10 2 0 12 12	10 6 0 0 16 16	3 1 4 7	2 1 0 5 12	7 6 2 1 16 20	6	50 54 10 6 100
	11 20 21 29 > 29 Total Maximum 2 10 11 20 21 29 > 29 Total Maximum 2 10 11 20 21 29 7 29 Total	21 29	21 29	21 29	21 29	21 29	21 29	21 29	21 29	11 20

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Appendix B.

Table	7A.		Me	an Rel	ative	llumidi	tv (%)	at So	ecific		_			
	liours (LST)	Jan	Feb	Nar	Apr	May	Jun	Ju1	Aug	Ser	_			
Baku	0700	37	37	06	70				116	361	Oct	Nov	Dec	Yr.
		٠.	67	86	79	71	66	65	70	75	84	87	86	79
	1300	77	75	72	68	63	50	E 7	60				00	73
	2100	06				••	33	31	00	65	72	77	78	69
		. 80	87	86	82	78	73	71	74	77	84	87	36	81
	2100	86	75 87	86	68 82	63 78	59 73	57 71	60 74	65 77	72 84			

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October

Station	Wind Speeds (Knots)	N	NE	Ē	SE	s	Sii		N.	Calm	T-4-7-
Baku	2 10 11 20 21 29 > 29 Total Maximum	12 -11 -6 -4 -3-5 -28	3 1 0 4 12	2 1 0 5 12	\$ 0 11 12	10 8 1 1 20 16	5 2 1 3 3 16	2 0 9 0 2 16	9 4 1 1 15 24	4	Totals
Baku					Novemb	er		,	-		
	2 = 10 11 20 21 29 > 29 Total Maximum	13 12 4 5 32 28	3 1 0 4 8	4 1 5 8	7 5 10 10	10 7 1 18 14	5 2 1 0 3 16	2 0 0 2 12	3 6 1 1 16 20	5	57 52 7 4 100
-1					Decembe	er					
aku .	2 10 11 20 21 29 >29 Total Maximum	12 10 4 3 29 28	4 1 5 10	5 1 4 10	5 1 6 10	9 5 - 1 0 15 16	6 4 2 9 12 13	5 1 0 4 14	11 5 1 1 19 20	7	50 25 3 4 100

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					<u>Jul</u>	<u>y</u>					
Station	Winds Speeds (Knots)	N	NE	Ē	Sii	S	Si:	M		Caln	Tetals
Baku -	2 10 11 20 21 29 > 29 Total Maximum	9 22 10 7 48 34	2 2 . 0 4 12	1 0 1 7	9 3 12 9	6 4 10 10	2 0 2 8	2 9 2 9	5 5 2 1 14 29	7 7	45 37 12 8 109
					Augu	st				-	
ðaku ———	2 10 11 20 21 29 > 29 'Total Maximum	11 21 5 45 24	3 2 0 5 14	1 1 2 7	10 5 13 10	6 4 10 10	2 0 2 8	2 0 2 9	6 5 2 1 14 20	6	47 56 11 6 130
					Septer	aber					
Baku	2 10 11 20 21 29 > 29 Fotal Maximum	11 15 3 4 58 24	3 1 0 0 4 18	2 1 3 2	10 4 14 10	9 6 0 15 14	2 1 0 	2 0 2 10	3 4 2 1 15 23	6	55 52 10 5

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